Drill Press Survey	_	Power transmission Safe	guard 7	_ Lock	
Machine Owner	Worksite	work practice placard On/off switch		elect	rical Innect
Surveyor's Name	Date of Survey	Emergency Stop switch Rotating chuck			ontrol
Supervisor's Name	Room Name or No.	Point of operation Swing-mounted chip and coolant shield			ver
Machine Manufacturer					
Model #	Serial No.	Worktable (adjustable)			
Supply Voltage	No. of Supply Phases (Circle One) 1 or 3	A non-skid working surface is recommended at the operator's position Securely anchored to floor			
Horsepower	Full Load Amps	Note: A chip shield is required whenever chips and coolant are present passety; or the machine is operated in an automatic or semi-required to come within 12 inches of the bit.	nt and able to contac automatic mode; or th	at the operator or a se operator's body i	
			Yes	No	N/A
1. Are the belt and pulley	openings at the top of the drill	oress properly guarded?			
2. Is the shaft and pulley	area around the motor properly	guarded?			
3. Does the machine hav	re all OEM knobs, rods, or hand	es?			
4. Does the machine hav	re a proper chip shield to control	chips and coolant?			
5. Are the electrical system	em, wires, and plug ends accept	able?			
6. Does it have a system (Power outage protection	that will prevent automatic restant	art after power outage?			
7. Does the machine hav the motor?	re a latching, red, mushroom sha	aped E- stop that controls			
8. Can the machine be se	ecurely isolated from its power s	source?			
9. If installed, is the work	light properly protected against	impact?			
10. Does the machine hathe floor?	ve a high-friction coating at the	operator's position on			
11. Is the machine secure	ed to prevent walking or moving	?			
12.					
13.					
14.					

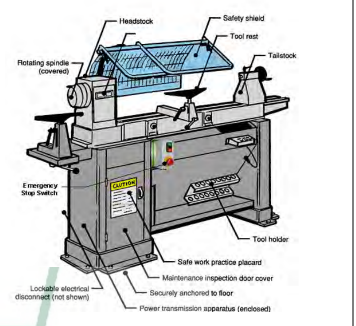
Notes			

Pedestal / Bench	Grinder Survey				
Machine Owner	Worksite	Adjustable tongue guard (adjusted within 1/4 in)—	Safe work	practice p	acard
		Spindle-end and		Optional eye protec	ion shield
Surveyor's Name	Date of Survey	Dust collection		propert	e wheel y mounted tested
Supervisor's Name	Room Name or No.	system (both sides)		Point	
Machine Manufacture	er .	Adjustable		Coolant (options	
Model #	Serial No.	work rest (adjusted within 1/8 in)		Emergen Stop Swi	
Supply Voltage	No. of Supply Phases (Circle One) 1 or 3	Lockable electrical disconnect		Securely to floor	anchore
Horsepower	Full Load Amps				
			Yes	No	N/A
1. Are the worklights	s properly protected agains	t impact?			
2. Are the chip shie	lds clean and in working or	der?			
3. Are tool rests adj	usted no more than 1/8" fro	om the wheel and			

	Yes	No	N/A
1. Are the worklights properly protected against impact?			
2. Are the chip shields clean and in working order?			
3. Are tool rests adjusted no more than 1/8" from the wheel and tongue guards 1/4" from wheel?			
4. Are the electrical system wires and plug ends acceptable?			
5. Can the machine be securely isolated from its power source?			
6. Does it have a system that will prevent automatic restart after power outage? (Power outage protection)			
7. Does the machine have a latching, red, mushroom shaped E-stop that controls the motor?			
8. Does machine have a proper dust collection system?			
9. Is the coasting time after shutdown acceptable?			
10. Does the machine have a high-friction coating at the operator's position on the floor?			
11. Is the machine secured to prevent walking or moving?			
12. If installed, is/are the work light (s) properly protected against impact?			
13.			
14.			

Notes			

Wood Lathe Surv	/ey
Machine Owner	Worksite
Surveyor's Name	Date of Survey
Supervisor's Name	Room Name or No.
Machine Manufacture	r
Model #	Serial No.
Supply Voltage	No. of Supply Phases (Circle One) 1 or 3
Horsepower	Full Load Amps



	Yes	No	N/A
1. Does the machine have a safety shield that extends the entire length of the bed?			
2. Is the power transmission system guarded correctly?			
3. Is the left end of the spindle properly guarded?			
4. Does it have a system that will prevent automatic restart after power outage? (Power outage protection)			
5. Does the machine have a latching, red, mushroom shaped E-stop that controls the motor?			
6. Are the electrical system, wires and plug ends acceptable?			
7. Is the worklight (if installed) properly protected against impact?			
8. Is the machine secured to prevent walking or moving?			
9. Does the machine have a high-friction coating at the operator's position on the floor?			
10.			
11.			
12.			
13.			
14.			

Notes				
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Jointer Survey		Safe work practice placard	
Machine Owner	Worksite	Lockable electrical — Point of operation guard disconnect (not shown) — Point of operation cutter under guard	
Surveyor's Name	Date of Survey	Material g	uide fence
Supervisor's Name	Room Name or No.		
Machine Manufacturer	<u> </u>		ON/OFF Controls
Model #	Serial No.		Emergency Stop Switch
Supply Voltage	No. of Supply Phases (Circle One) 1 or 3	Power transmission (normally enclosed) —/ surfa	
Horsepower	Full Load Amps	Base securely anchored to floor — opera	mmended at the ator's position
Horsepower	Full Load Amps	Base securely anchored to floor — opera	ator's position
	Full Load Amps operation (pork chop) guar	Yes	ator's position
1. Does the point of		Yes d function correctly?	ator's position
Does the point of a contract of a contra	operation (pork chop) guar	Yes d function correctly? orrectly?	ator's position
1. Does the point of 2. Is the power trans 3. Does the jointer had	operation (pork chop) guar	Yes d function correctly? orrectly? or handles?	ator's position

1 170	
2. Is the power transmission system guarded correctly?	
3. Does the jointer have all OEM knobs, rods, or handles?	
4. Is the rear part of the cutter head guarded correctly?	
5. Are the electrical system, wires and plug ends acceptable?	
6. Is the worklight properly protected against impact?	
7. Can the machine be securely isolated from its power source?	
8. Does the machine have a latching, red, mushroom shaped E-stop that controls the motor?	
9. Is the machine secured to prevent walking or moving?	
10. Does the machine have a high-friction coating at the operator's position on the floor?	
11. Does it have a system that will prevent automatic restart after power outage? (Power outage protection)	
12.	
13.	
14.	

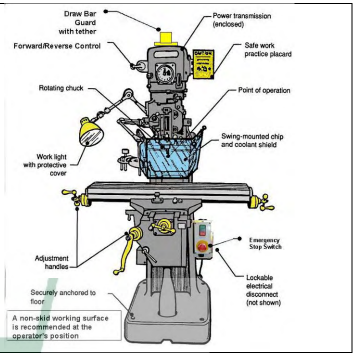
Notes		
_		

N/A

Metal Lathe Surv	ev				
Machine Owner	Worksite	Safe work — practice placard			
			of operation		
Surveyor's Name	Date of Survey	shaped button) chip/d	coolant shield	— Tailstock	C
Supervisor's Name	Room Name or No.			G)	
Machine Manufacture	r	8.00			
Model #	Serial No.	6	4		
Supply Voltage	No. of Supply Phases (Circle One) 1 or 3	Emergen Stop Swi Lead scre	w	- Carriage fe controls	ed
Horsepower	Full Load Amps	Maintenance inspection door cover Lockable electrical disconnect	r guaru		
			Yes	No	N/A
1. Does the machine operation?	e have a chip/coolant shield	d that travels with the point of			
2. Does the machine	e have a chuck shield?				
3. Does the machine unguarded?	e have a lead screw guard	warning sign if lead screw is			
4. Does the machine	have a spring loaded chuck k	ey or chuck wrench for every chuck?			
5. Are the electrical	system, wires and plug end	ds compliant?			
6. Does it have a sy (Power outage prote	•	matic restart after power outage?			
7. Does the machine the spindle motor?	e have a latching, red, mus	hroom shaped E-stop that controls			
8. Is the power trans	smission system properly g	uarded?			
9. Can the machine	be securely isolated from i	ts power source?			
10. Does the machine	e have a high-friction coating a	at the operator's position on the floor?			
11. Is the machine s	secured to prevent walking	or moving?			
12. If installed, is the	e work light properly protec	ted against impact?			
13.					

Notes			

Vertical Mill Surve	еу
Machine Owner	Worksite
Surveyor's Name	Date of Survey
Supervisor's Name	Room Name or No.
Machine Manufacture	Γ
Model #	Serial No.
Supply Voltage	No. of Supply Phases (Circle One) 1 or 3
Horsepower	Full Load Amps



	Yes	No	N/A
1. Is the power transmission system properly guarded?			
2. Is the draw bar properly covered?			
3. Is a red, mushroom shaped E-Stop installed that controls the spindle and the table drives?			
4. Does the machine have a chip/coolant shield?			
5. Are the electrical system, wires and plug ends compliant?			
6.			
7. Can the machine be securely isolated from its power source?			
8. Is the machine secured to prevent walking or moving?			
9. Does the machine have a high-friction coating at the operator's position on the floor?			
10. Does it have a system that will prevent automatic restart after power outage? (Power outage protection)			
11.			
12.			
13.			
14.			

Notes		

nged guard _	4—
nt of ration	
	ANSARIE
ency witch	
Table height adjustment handwheel	ent
- 1	adjustme

	Yes	No	N/A
1. Is the power transmission system properly guarded?			
2. Does the machine have a point of operation guard?			
3. Is the coasting time after shutdown compliant?			
4. Are the electrical system, wires, and plug ends compliant?			
5. Does the machine have a latching, red, mushroom shaped E- stop that controls the motor?			
6. Does it have a system that will prevent automatic restart after power outage? (Power outage protection)			
7. Does the machine have a high-friction coating at the operator's position on the floor?			
8. Does the machine have a high-friction coating at the take-out position on the floor?			
9. Is the machine secured to prevent walking or moving?			
10.			
11.			
12.			
13.			
14.			

Notes

Dust collection system branch piping

Vertical Belt San	der Survey	Political Culture Louisian			
Machine Owner	Worksite	Belt and pulley housing Drive motor	Ac	ljustable elt Guard	
Surveyor's Name	Date of Survey			int of eration	
Supervisor's Name	Room Name or No.	Emergency	1/	Lockable electrical disconnect	
Machine Manufacture	er	Stop Switch	1	usco:::iec	
Model #	Serial No.		sys	st collectio	n
Supply Voltage	No. of Supply Phases		(no	ot shown)	
	(Circle One) 1 or 3	A non-skid working surface is			
Horsepower	Full Load Amps	recommended at the operator's position			
			19	Comunity.	
				Securely anchored to	o floor
			Yes	No	N/A
1. Is the unused por	rtion of the belt guarded ab	ove the worktable?			
2. Is the unused por	rtion of the b <mark>elt guarded</mark> be	low the worktable?			
3. Are the electrical	system, wires, and plug er	nds acceptable?			
4. Does it have a sy (Power outage prote		matic restart after power outage?			
5. Can the machine	be securely isolated from	its power source?			
6. Does the machin the motor?	e have a latching, red, mus	shroom shaped E-stop that controls			
7. Is the machine se	ecured to prevent walking o	or moving?			
8. Does the machin floor?	e have a high-friction coati	ng at the operator's position on the			
9.					
10.					
11.					
12.					
13.					
			1		t

Notes		

Machine Owner	Sander Survey Worksite	Upper Spindle Guard			
Washing Switch	Works	Point of operation	Filler plate		
Surveyor's Name	Date of Survey	Worktable	Safe wo	placard	
Supervisor's Name	Room Name or No.	Adjustment handle		e electrica ect (not si	
Machine Manufacturer			Extra to NOTE: If too a properly in	stalled,	ed with
Model #	Serial No.	pedal (enclosed)	only On/Off Emergency: required as control,	control, on Stop switch	ly an his
Supply Voltage	No. of Supply Phases (Circle One) 1 or 3		1		
Horsepower	Full Load Amps				
Machine Frame Type	Maximum Spindle Diameter	A non-s kid working surface is			
Pedestal Bench Cabinet	3" or 6"		ecurely and	hored to f	loor
			Yes	No	N/A
1. Does the machine spindle?	have a spindle guard that	covers the unused upper part of the			
2. Does the machine	have a lower spindle guar	d in front?			
		-l ' 0			
3. Does the machine	have a lower spindle guar	d in rear?			
	have a lower spindle guar mission system properly gu				
4. Is the power trans		uarded?			
4. Is the power trans5. Are the electrical s	mission system properly gu	uarded? ds acceptable?			
4. Is the power trans5. Are the electrical s6. Can the machine	mission system properly gusystem, wires, and plug end be securely isolated from its	uarded? ds acceptable?			

A -Floor Mounted - for pedestal type machines that are secured to floor.		
B - Pedestal Mounted - for pedestal style that are not secured to floor.		
C - Table Mounted - for pedestal or cabinet type machines		
Notes	 	

9. Does the floor have a high-friction coating at the operator's position

10. What type of upper spindle guard is best for this machine?

Delt / Disc Salide	er Survey				
Machine Owner	Worksite	Guard housing			
Surveyor's Name	Date of Survey		—Point of	operation	n
Supervisor's Name	Room Name or No.	Angle worktable (adjusted to within 1/8 in)	Worktabl (adjusted within 1/8	to	ection
Machine Manufacture	er	Point of operation	On/of	system f switch ockable	
Model #	Serial No.	E mergency Stop Switch Safe work practice placard	electr	ical disc	onnec
Supply Voltage	No. of Supply Phases (Circle One) 1 or 3		Stop S	witch	
Horsepower	Full Load Amps	A non-skid working surface is recommended at the operator's position to fit	curely ancho	red	
		Y	res l	No	N/A
1. Does the machin	e have an upper disc guar	d?			
2. Does the machin	e need a lower disc guard	?			
3 Does the machin		40			
3. Does the machin	e have an upper belt guard	u?			
	e have an upper belt guard? e have a lower belt guard?				
4. Does the machin					
4. Does the machin5. Is the power trans6. Does the machin the motor?	e have a lower belt guard? smission system properly on e have a latching, red, mu	guarded? shroom shaped E-stop that controls			
4. Does the machin5. Is the power trans6. Does the machin the motor?7. Does it have a sy	e have a lower belt guard? smission system properly on the have a latching, red, murestern that will prevent auto	guarded?			
4. Does the machin5. Is the power trans6. Does the machin the motor?7. Does it have a sy (Power outage prote	e have a lower belt guard? smission system properly on the have a latching, red, must be stem that will prevent autoection)	guarded? shroom shaped E-stop that controls omatic restart after power outage?			
4. Does the machin5. Is the power trans6. Does the machin the motor?7. Does it have a sy (Power outage protests)8. Are the electrical	e have a lower belt guard? smission system properly ge have a latching, red, mustem that will prevent autoection) system, wires and plug er	guarded? shroom shaped E-stop that controls omatic restart after power outage? ands compliant?			
 4. Does the machine 5. Is the power transe 6. Does the machine the motor? 7. Does it have a synchrology (Power outage protest) 8. Are the electrical 9. Is the machine see 	e have a lower belt guard? smission system properly on the have a latching, red, must extend that will prevent auto ection) system, wires and plug erecurely anchored to the floor	guarded? shroom shaped E-stop that controls omatic restart after power outage? ands compliant?			
4. Does the machin 5. Is the power trans 6. Does the machin the motor? 7. Does it have a sy (Power outage prote 8. Are the electrical 9. Is the machine se 10. Does the machin	e have a lower belt guard? smission system properly on the have a latching, red, must extend that will prevent auto ection) system, wires and plug erecurely anchored to the floor	guarded? shroom shaped E-stop that controls omatic restart after power outage? ands compliant? or?			
4. Does the machin 5. Is the power trans 6. Does the machin the motor? 7. Does it have a sy (Power outage prote 8. Are the electrical 9. Is the machine se 10. Does the machin the floor?	e have a lower belt guard? smission system properly on the have a latching, red, must extend that will prevent auto ection) system, wires and plug erecurely anchored to the floor	guarded? shroom shaped E-stop that controls omatic restart after power outage? ands compliant? or?			
4. Does the machin 5. Is the power trans 6. Does the machin the motor? 7. Does it have a sy (Power outage prote 8. Are the electrical 9. Is the machine se 10. Does the machi the floor? 11.	e have a lower belt guard? smission system properly on the have a latching, red, must extend that will prevent auto ection) system, wires and plug erecurely anchored to the floor	guarded? shroom shaped E-stop that controls omatic restart after power outage? ands compliant? or?			

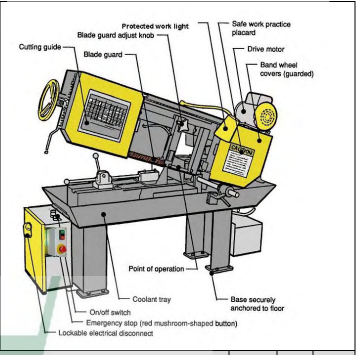
Notes			

Vertical Band Sa	w Survey	Upper wheel guard
Machine Owner	Worksite	Safe work
Surveyor's Name	Date of Survey	practice placard Tension adjustment knob
Supervisor's Name	Room Name or No.	for unused portion of blade Blade welder Blade welder
Machine Manufacture	er	On/off control Emergency Stop Switch
Model #	Serial No.	Lockable electrical disconnect (not shown) Unused portion of blade guarded under table
Supply Voltage	No. of Supply Phases (Circle One) 1 or 3	Power transmission motor (not shown) Securely
Horsepower	Full Load Amps	anchored to floor Lower wheel guard A non-skid working surface is recommended at the operator's position Note: Ensure that the proper blade is used for the material being processed. Never exceed the rated speed of the saw blade. Avoid mixing incompatible dusts.

	Yes	No	N/A
1. Are the wheel door locks and latches functional?			
2. Does the machine have a chip shield?			
3. Is the unused portion of the blade guarded above the upper blade guides?			
4. Is the unused portion of the blade guarded below the lower blade guides?			
5. Is the machine's table insert in good condition?			
6. Are the electrical system, wires and plug ends acceptable?			
7. Does the machine have a latching, red, mushroom shaped E-stop that controls the motor?			
8. Does it have a system that will prevent automatic restart after power outage? (Power outage protection)			
9. Is the coasting time after shutdown acceptable?			
10. Does the machine have a high-friction coating at the operator's position on the floor?			
11. Is the machine secured to prevent walking or moving?			
12. Are the bandsaw wheels fully enclosed?			
13. If installed, is/are the work light(s) properly protected against impact?			
14.			

Notes			

Horizontal Band S	aw Survey
Machine Owner	Worksite
Surveyor's Name	Date of Survey
Supervisor's Name	Room Name or No.
Machine Manufacturer	
Model #	Serial No.
Supply Voltage	No. of Supply Phases (Circle One) 1 or 3
Horsepower	Full Load Amps



	Yes	No	N/A
1. Are the bandsaw wheels that carry the blade fully enclosed?			
2. Is the power transmission system that drives the blade guarded correctly?			
3. Is the unused portion of the blade guarded ahead of the upper blade guides?			
4. Is the unused portion of the blade guarded beyond the lower blade guides?			
5. Does it have a system that will prevent automatic restart after power outage? (Power outage protection)			
6. Are the electrical system, wires and plug ends compliant?			
7. Does the saw have a latching, red, mushroom shaped E-stop that controls the motor?			
8. Can the machine be securely isolated from power?			
9. Does the machine have a high-friction coating at the operator's position on the floor?			
10. Is the machine secured to prevent walking or moving?			
11.			
12.			
13.			
14.			

Notes			

Abrasive Chop S	aw Survey				
Machine Owner	Worksite	Drive motor	Operatir handle	ng	
Surveyor's Name	Date of Survey	Belt and pulley guard (fully enclosed)	- Wheel guard		
Supervisor's Name	Room Name or No.	Dust collection system (not shown)			
Machine Manufacture	PT	Lockable electrical disconnect	Point of operation Workpiece holding		
Model #	Serial No.		Emergency Stop Switch		
Supply Voltage	No. of Supply Phases (Circle One) 1 or 3	Non-slip			
		Walking			
Horsepower	Full Load Amps	Securely anchored place	work practice		
Horsepower	Full Load Amps	Surface	ard	No	N/A
		Surface Securely anchored to floor		No	N/A
1. Is the unused por	rtion of the blade guarded?	Surface Securely anchored to floor	ard	No	N/A
Is the unused por Is the blade guare		Surface Safe place	ard	No	N/A
1. Is the unused por 2. Is the blade guard 3. Does the saw ret	rtion of the blade guarded? d functioning correctly? urn to its starting position o	Surface Safe place	ard	No	N/A
 Is the unused por Is the blade guard Does the saw ret If not trigger oper 	rtion of the blade guarded? d functioning correctly? urn to its starting position of the blade guarded? atted, does the machine has the starting position of the blade guarded?	Surface Securely anchored to floor place	ard	No	N/A
1. Is the unused por 2. Is the blade guard 3. Does the saw ret 4. If not trigger oper 5. Does it have a sy (Power outage prote	rtion of the blade guarded? d functioning correctly? urn to its starting position of the blade guarded? atted, does the machine has the starting position of the blade guarded?	Securely anchored to floor correctly? ave an emergency stop switch? matic restart after power outage?	ard	No	N/A
1. Is the unused por 2. Is the blade guard 3. Does the saw ret 4. If not trigger oper 5. Does it have a sy (Power outage prote 6. Can the machine	rtion of the blade guarded? d functioning correctly? urn to its starting position of the machine has the machi	Securely anchored to floor correctly? ave an emergency stop switch? matic restart after power outage? its power source?	ard	No	N/A
1. Is the unused por 2. Is the blade guard 3. Does the saw ret 4. If not trigger oper 5. Does it have a sy (Power outage prote 6. Can the machine 7. Are the electrical	rtion of the blade guarded? d functioning correctly? urn to its starting position of rated, does the machine has retem that will prevent auto ection) be securely isolated from system, wires and plug en	Securely anchored to floor correctly? ave an emergency stop switch? matic restart after power outage? its power source?	ard	No	N/A
1. Is the unused por 2. Is the blade guard 3. Does the saw ret 4. If not trigger oper 5. Does it have a sy (Power outage prote 6. Can the machine 7. Are the electrical 8. Does the machine	rtion of the blade guarded? d functioning correctly? urn to its starting position of rated, does the machine has retem that will prevent auto ection) be securely isolated from system, wires and plug en	securely anchored to floor correctly? eve an emergency stop switch? matic restart after power outage? its power source? ds compliant? t the operator's position on the floor?	ard	No	N/A
1. Is the unused por 2. Is the blade guard 3. Does the saw ret 4. If not trigger oper 5. Does it have a sy (Power outage prote 6. Can the machine 7. Are the electrical 8. Does the machine	rtion of the blade guarded? d functioning correctly? urn to its starting position of rated, does the machine has retem that will prevent auto ection) be securely isolated from system, wires and plug en have a high-friction coating at	securely anchored to floor correctly? eve an emergency stop switch? matic restart after power outage? its power source? ds compliant? t the operator's position on the floor?	ard	No	N/A

Notes			

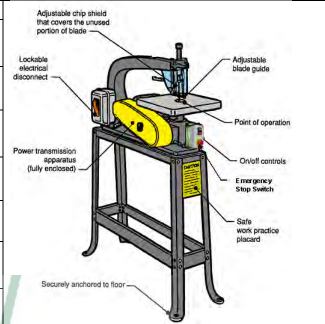
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Panel Saw Sur	vey			
Machine Owner	Worksite		7	
Surveyor's Name	Date of Survey			
Supervisor's Name	Room Name or No.			
Machine Manufact	rurer			
Model #	Serial No.		a de la companya de l	
Supply Voltage	No. of Supply Phases (Circle One) 1 or 3			
Horsepower	Full Load Amps		•	
		Ye	s No	N
1. Does the macl	hine have a trough guard	d to guard the back of the blade?	s No	N
			s No	N
2. Does the saw	return to its starting posi	d to guard the back of the blade?	s No	N
 Does the saw If a motor "lock If the motor "lock 	return to its starting posi k on" button is present, o ock on" button is present	d to guard the back of the blade?	s No	N
 Does the saw If a motor "lock If the motor "lock prevent automatic 	return to its starting posi k on" button is present, o ock on" button is present	d to guard the back of the blade? ition automatically when released? does the saw have an E-Stop? , does the saw have a system that will age? (Power outage protection)	S No	N
 Does the saw If a motor "lock If the motor "lock prevent automati Are the electric 	return to its starting posi k on" button is present, o ock on" button is present c restart after power out	d to guard the back of the blade? ition automatically when released? does the saw have an E-Stop? , does the saw have a system that will age? (Power outage protection) lug ends acceptable?	S No	N
 Does the saw If a motor "lock If the motor "lock prevent automati Are the electric Can the machine 	return to its starting position k on button is present, on button is present or restart after power out cal system, wires, and plane be securely isolated	d to guard the back of the blade? ition automatically when released? does the saw have an E-Stop? , does the saw have a system that will age? (Power outage protection) lug ends acceptable?	S No	N
 Does the saw If a motor "lock If the motor "lock If the motor "lock Are the electric Can the mach Does the mack 	return to its starting position k on button is present, on button is present or restart after power out cal system, wires, and plane be securely isolated	d to guard the back of the blade? ition automatically when released? does the saw have an E-Stop? , does the saw have a system that will age? (Power outage protection) lug ends acceptable? from its power source? pating at the operator's position?	S No	N
 Does the saw If a motor "lock If the motor "lock If the motor "lock Are the electric Can the mach Does the mack 	return to its starting position on button is present, on button is present, on button is present or restart after power out cal system, wires, and prine be securely isolated thine need high friction contacts.	d to guard the back of the blade? ition automatically when released? does the saw have an E-Stop? , does the saw have a system that will age? (Power outage protection) lug ends acceptable? from its power source? pating at the operator's position?	S No	N
 Does the saw If a motor "lock If the motor "lock Frevent automati Are the electric Can the mach Does the mach Is the machine 	return to its starting position on button is present, on button is present, on button is present or restart after power out cal system, wires, and prine be securely isolated thine need high friction contacts.	d to guard the back of the blade? ition automatically when released? does the saw have an E-Stop? , does the saw have a system that will age? (Power outage protection) lug ends acceptable? from its power source? pating at the operator's position?	S No	N
 Does the saw If a motor "lock If the motor "lock Frevent automati Are the electric Can the machine Is the machine 	return to its starting position on button is present, on button is present, on button is present or restart after power out cal system, wires, and prine be securely isolated thine need high friction contacts.	d to guard the back of the blade? ition automatically when released? does the saw have an E-Stop? , does the saw have a system that will age? (Power outage protection) lug ends acceptable? from its power source? pating at the operator's position?	S No	N
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Radial Arm S	aw Survey	Pullback device Lockable (if installed) electrical discr			Safe work practice
Machine	Worksite	(not show			placard
Owner		Upper blade guard			On/off switch Emergency
Surveyor's	Date of Survey	Safety placard "DO NOT RIP			Stop Switch Ventilation port
Name		OR PLOUGH FROM THIS END"	N		
Supervisor's	Room Name or No.				TO
Name			1		1
Machine Manufa	ncturer		1		
Model #	Serial No.				
Supply Voltage	No. of Supply Phases	Self-adjusting	1 /		Kickback ce for ripping
	(Circle One) 1 or 3	A non-skid working surface	\ '	Securally	-
Horsepower	Full Load Amps	is recommended at the operator's position	Poin	t of operation	
			Yes	No	N/A
1. Does the car	rriage travel easily in both directions?				
2. Does the say	w head return gently to its starting po	sition when released?			
3. Is the blade	hood guard in good repair?				
4. Is the blade	hood guard easily adjustable?				
	guard properly labled in letters at leas lot Rip or Plough From This End"	st ¼" high:	ı		
6. Does the ma	achine have a lower blade guard on b	oth sides of the blade?			
7. If used for rip	oping lumber, does the machine have	e an anti-kickback device?			
8. Does the ma	achine have a latching, red, mushroor otor?	m shaped E-stop that			
9. Does any par	t of the blade travel over the edge of the	table toward the operator?			
	re a system that will prevent automatier outage protection)	c restart after power			
11. Are the ele	ctrical system, wires and plug ends a	cceptable?			
12. Can the ma	achine be securely isolated from its po	ower source?			
13. Does the m	nachine have a high friction coating at	t the operator's position?			
14. Is the mach	nine secured to prevent walking or mo	ovina?			
	inic secured to prevent wanting or me	, , , , , , , , , , , , , , , , , , ,			

Notes			

Э У	
Worksite	
Date of Survey	
Room Name or No.	
er	
Serial No.	
No. of Supply Phases (Circle One) 1 or 3	
Full Load Amps	
	Worksite Date of Survey Room Name or No. Serial No. No. of Supply Phases (Circle One) 1 or 3



	Yes	No	N/A
1. Are the power transmission components guarded?			
2. Does machine have OEM finger guards?			
3. Does machine have a compliant table insert?			
4. Does machine have a chip shield?			
5. Does the machine have a lower blade guard?			
6. Does the machine have a latching, red, mushroom shaped E-stop that controls the motor?			
7. Are the electrical system, wires and plug ends acceptable?			
8. Can the machine be securely isolated from its power source?			
9. Is the machine secured to prevent walking or moving?			
10. Does it have a system that will prevent automatic restart after power outage? (Power outage protection)			
11. Does the machine have a high friction coating at the operator's position?			
12. If installed, is/are the work light(s) properly protected against impact?			
13.			

Notes			
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Table Saw Surv	ey
Machine Owner	Worksite
Surveyor's Name	Date of Survey
Supervisor's Name	Room Name or No.
Machine Manufactu	rer
Model #	Serial No.
Supply Voltage	No. of Supply Phases (Circle One) 1 or 3
Horsepower	Full Load Amps

	Yes	No	N/A
1. Does the machine have an anti-kickback/splitter?			
2. Does the machine have a hood guard over the blade that maintains contact with the stock?			
3. Does the machine have a compliant table insert?			
4. Is the power transmission system guarded correctly?			
5. Are the electrical system, wires and plug ends compliant?			
6. Does the machine have all OEM knobs, rods and handles?			
7. Does the machine have a latching, red, mushroom shaped E-stop that controls the motor?			
8. Does it have a system that will prevent automatic restart after power outage? (Power outage protection)			
9. Is the coasting time of the machine acceptable?			
10. Does the machine have a high friction coating at the operator's position?			
11. Does the machine have a high-friction coating at the take-out position on the floor?			
12. Is the machine secured to prevent walking or moving?			
13.			
14.			

Notes			